

Serial No.: 09/430,691

Attorney's Docket No.: 10559/043001/P7397

Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A distributed component system in a network comprising:

a client node configured to process client activation requests; and

a server node configured to monitor activation requests from the client node, said server node operating to enable the client node to activate remote components on available server nodes without specific names or capabilities of nodes in the network servicing the requests,

wherein said remote components comprise reusable program building blocks that are combinable with one or more other components in a distributed network to form an application.

2. (Original) The system of claim 1, wherein said network comprises a local-area network, a wide-area network, or Internet.

3. (Original) The system of claim 1, wherein said activation requests are processed by a client node that includes enhancements to a network protocol of the client node.

**BEST AVAILABLE COPY**

Serial No.: 09/430,691

Attorney's Docket No.:10559/043001/P7397

4. (Original) The system of claim 1, wherein said server node include enhancements to a network protocol of the server node.

5 - 6 (Cancelled)

7. (Previously Presented) A method comprising:  
receiving a machine-independent activation request from a client in a network, wherein said activation request comprises a request to activate a reusable program building block that is combinable with one or more other reusable program building blocks in the network to form an application;  
multicasting said activation request to the network; and  
receiving capability information from servers available to service said activation request.

8. (Original) The method of claim 7, wherein the capability information includes a list of server IP addresses or UNC names of servers that have the ability to service a request for a specific CLSID.

9. (Cancelled)

Serial No.: 09/430,691

Attorney's Docket No.:10559/043001/P7397

10. (Previously Presented) A method comprising:  
monitoring at a server a specific port to receive a  
machine-independent client activation request within a network,  
wherein said activation request comprises a request to activate  
a reusable program building block that is combinable with one or  
more other reusable program building blocks in the network to  
form an application;  
retrieving a client address from an IP packet associated  
with the request; and  
returning capability information of the server to the  
client address.

11. (Original) The method of claim 10, wherein monitoring  
the specific port includes monitoring a port that is tied to a  
multicast IP address.

12. (Original) The method of claim 10, wherein returning  
includes returning a server IP address.

13. (Cancelled)

14. (Previously Presented) A method comprising:  
receiving a machine independent activation request from a  
client in a network, wherein said activation request comprises a

Serial No.: 09/430,691

Attorney's Docket No.: 10559/043001/P7397

request to activate a reusable program building block that is combinable with one or more other reusable program building blocks in the network to form an application;

multicasting said activation request to the network;

requesting capability information from servers available to service said activation request;

monitoring a port that is tied to a multicast IP address;

retrieving a client address from an IP packet; and

returning capability information of the server to the client address.

15-19. (Cancelled)

20. (Previously Presented) A computer program, residing on a computer readable medium, the program comprising executable instructions that enable the computer to:

receive a machine-independent activation request from a client in a network, wherein said activation request comprises a request to activate a reusable program building block that is combinable with one or more other reusable program building blocks in the network to form an application;

multicast said activation request to the network; and

receive capability information from servers available to service said activation request.

Serial No.: 09/430,691

Attorney's Docket No.: 10559/043001/P7397

21. (Previously Presented) A computer program, residing on a computer readable medium, the program comprising executable instructions that enable the computer to:

monitor at a server a specific port that is tied to a multicast IP address to receive a machine-independent client activation request within a network, wherein said activation request comprises a request to activate a reusable program building block that is combinable with one or more other reusable program building blocks in the network to form an application;

retrieve a client address from an IP packet associated with the request; and

return capability information of the server to the client address.

22. (Previously Presented) A computer program, residing on a computer readable medium, the program comprising executable instructions that enable the computer to:

receive a machine-independent activation request from a client in a network, wherein said activation request comprises a request to activate a reusable program building block that is combinable with one or more other reusable program building blocks in the network to form an application;

Serial No.: 09/430,691

Attorney's Docket No.:10559/043001/P7397

multicast said activation request to the network;  
request capability information from servers available to  
service said activation request;  
monitor a port that is tied to a multicast IP address;  
retrieve a client address from an IP packet; and  
return capability information of the server to the client  
address.

23. (Currently Amended) A distributed component network  
comprising:

client nodes configured to be able to request activation of  
remote components at run-time without specific names or  
capabilities of nodes servicing those requests, at least one of  
said client nodes comprising an augmentation module configured  
to intercept a remote component activation request from a  
client-based remote component creation mechanism and configured  
to broadcast information about the intercepted remote component  
activation request; and

server nodes operating to monitor the requests and respond  
appropriately to service the requests, wherein said remote  
components comprise reusable program building blocks that are  
combinable with one or more other components in the distributed  
component network to form an application.

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**